DD/A/ODP WEEKLY REPORT

Waek of 23-30 September 1981

	·
I.	Major Activities During the Past Week:
	A. Support to OICE:
STAT	CAMS (COMTREX Automated Management System) On 24 September messrs. Messrs. attended the CAMS2 Processing Segment Development Contract weekly status meeting. The following items were of interest:
STAT	o Current plans call for implementation of CAMSTACK/RANTEK to support Phase 1 graphics. vill prepare (May 1982) a proposal for graphics implementation for Phase 2.
	o The decision to use or not use the message processor must be made by December 1981.
	o P/SDC must address how their design will support the genera- tion and display of management-oriented statistics.
STAT STAT	o A TEM will be held with O/ICE on 6 October to discuss open items resulting from review of the
STAT	The Bidders Conference for the Quality Assurance RFP has been rescheduled for 2 October 1981. A Division will present two short briefings, one on CAMS2 and one on QA. The main briefing will be given
	An Impact Analysis is underway based on the results of the CAMS Terminal Survey. The emphasis is on the impact to CAMS1 processing resources which may be required because of the larger estimates of the number of terminals and transaction rates expected in the FY 82-84 timeframes. The impact of CAMSTACK and VGIMS will also be included.
STAT	

STAT

STAT

C. Support to OS:

 $\frac{4C}{2}$ (Community-Wide-Computer-Assisted Compartmentation Control System) Two major functional areas of 4C have been readied for

STAT	production use: the reporting software, and global change functions. D. Support to OL:
STAT	<u>PEPD</u> We have resubmitted Form 2420 for acquisition of the communicating NBI word processor in GJ56 Hdgs. to support the bisync data line even though we still have no available communications line. We have been in contact with Engineering Division, ODP, in an attempt to devise a method of sharing the existing line that is now dedicated to the Delta Data terminal. The options discussed include a switching device that will allow the line to be shared by the NBI or Delta Data, or replacing the Delta Data with the NBI and "dialing" to VM to operate the data link and researching the problem to develop other alternatives.
	E. Support to OP
	FTE (Full-time Equavalency) This project was turned over to Production on 23 September. Production will control FTE processing commencing with Pay Period 20.
	F. Support to DF:
STAT	Biweek Payroll System The Payroll Master as of Pay Period 20 was loaded with SFN. The Office of Finance will begin inputting transactions updating SFN for all EOD's and any corrections.
STAT	ACIS (Automated Compensation and Information System) The ACIS Functional Requirements document was forwarded in draft to the Office of Finance for their early informal comments. The final General Functional Requirements document will be released on 2 October, and will undergo formal review on 20 October 1981.
	G. Support to ODP:
STAT STAT	GRAPHICS. and from OGSR traveled to Syracuse N.Y. to meet with G.E. to discuss the Genigraphics to VM Interface. There was also some discussion on using the Genigraphics machine as one of the output devices for the Extendable Charting Option.
STAT	Software Maintenance Support. The Quality Systems Incorporated software maintenance contract personnel reported on Monday, 21 September 1981. The contractors were briefed on their new assignments by B Division and QSI management. Several tasks were given to the contract manager. During most of the first week the contractors viewed video tapes of Basic and Intermediate VM.

STAT

STAT